794			
G.	q indi	Anaroved Stock Form—State Bublish	shing Co., Helena, Montana—42234
	.Ši	••	
F 'ile	No		T I F R / W
DÜ	PLICATE		County Mad is in
	A 20 157372	STATE OF MONTANA	DECEIVED
		TRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER	' UU pec 3 n 1963 9
			0.77
		of Vested Groundwater apter 237, Montana Session Laws, 1961)	
	91 01 01	: 01	al .
1	dance & Maach	of Box (Address)	of arrani
(County of Madiena		2-42-6 - (10WII)
ì	have appropriated groundwater according	ng to the Montana laws in effect prior	to January 1, 1962, as follows:
	, N		10 1 -1- A
ſ		2. The beneficial use on which the clai	m is based.
ļ		and garden -	
]		3. Date or approximate date of earlies	t beneficial use; and how continu-
ŀ	·	ous the use has been July	760 - daily
w	F		
- 1		4. The amount of groundwater claim	ned (in miner's inches or gallons
		per minute) about 75	gallense daily
Ì			. <i>Q</i>
Į		5. If used for irrigation, give the acr	eage and description of the lands
	ofot. 21.22-25-26	to which water has been applied	and name of the owner thereof
	Sec. 3/ T.1.S R. J.W.	used only for Twe	stock and garden
Ind	icate point of appropriation	in town ()	——————————————————————————————————————
and	place of use, if possible. Each ill square represents 10 acres.	6. The means of withdrawing such wa	
		tion of each well or other means of	withdrawal Dane pumps
7	The data of communication and com-	The second secon	
۲.	drawal of groundwater July	1960	
8.	The depth of water table		
	₩		
Э.	vorks for the withdrawal of groundwa	pe, size and depth of each well or the	ft and specifications of any other

10.	The estimated amount of groundwater	withdrawn each year 28,375	Sal.
ŦŤ.	The log of formations encountered in	he drilling of each well if available	num co
		***************************************	•••••••••••••••••••••••••••••••••••••••
12.		ature as may be useful in carrying out	
	reservence to book and page of any cou	ity record	
			1 . a m. 1
			us & march
		Date	12-76-63
Thr	ee copies to be filed by the owner with t	ne County Clerk and Recorder of the co	unty in which the well is located.
	•		

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

RECORDER'S OFFICE, Madison County, Montana. County Recorder Denuty

298

gw		process.
	Approved Stock Form-State Publishing Co., Helena, N	
File No.	T IS R	1W
DUPLICATE	CountyMa	adison
	AL THE MILE MILE TO HOLLED	CEIVED.
Decla	ration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)	ENUITE . 7

. Handwell .	(Name of Appropri	ator)	, of Harrison (Address)	(Town)
			State of Montana	
ave appro	priated groundwater ac	cording t	o the Montana laws in effect prior to Jan	uary 1, 1962, as follows:
	N			
			Mhe hamadicial was an amhich the claim in he	د
		2.	The beneficial use on which the claim is but garden irrigation	
			Man act at a well a water	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		3	Date or approximate date of earliest benef	icial use- and how continu
		0.		
			ous the use has been 1943	
		E	***************************************	
			m	
		4.	The amount of groundwater claimed (in	
			per minute) 20 gal per mi	
				E
X		5.	If used for irrigation, give the acreage an	ad description of the land
IZSWZ 31	<u> </u>	٠.	to which water has been applied and n	ame of the owner thereo

Sec	, $_{ m T}$ 15 $_{ m R}$ 1W		small garden spot abou	ut i acre
icate point	t of appropriation			
place of us	se, if possible. Each represents 10 acres.	c	The means of withdrawing such water fro	h
m square i	represents 10 acres.	v.	tion of each well or other means of withdra	
				Wa1
			electric pump	
The date	of commencement and	completi	on of the construction of the well, wells,	or other works for with
drawal of	groundwater	···-·	1943	
	***************************************			***************************************
The depth	of water table6.	fact		,
		T.C.C.C		
So far as	it may be available, the	ne type,	size and depth of each well or the general	specifications of any other
		d	ug well i inch draw pipe	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	nczreecdeeb			
		***************	······································	
	ated amount of ground	veter wit	hdrawn each year 50,000 gal	
	ated amount of ground	veter wit	hdrawn each year 50,000 gal	
The estima	•		hdrawn each year 50,000 gal	***************************************
The estima	•			***************************************
The estima	•			***************************************
The estima	•			***************************************
The estima	f formations encountered	l in the d	rilling of each well if available	
The estimate The log of	f formations encountered	l in the d	e as may be useful in carrying out the po	olicy of this act, includin
The estimate The log of	r information of a simit to book and page of any 1 located on lo	l in the c	e as may be useful in carrying out the precord.	olicy of this act, includin
The estimate The log of	f formations encountered	l in the c	e as may be useful in carrying out the precord.	olicy of this act, includin
The estimate The log of	r information of a simit to book and page of any 1 located on lo	l in the c	e as may be useful in carrying out the perceord r 44 Block 9 Bridges Add to Montana	olicy of this act, including
The estimate The log of Such other reference well	r information of a simit to book and page of any 1 located on lo	l in the c	e as may be useful in carrying out the perceord. THE BLOCK S Bridges Add to Montana	olicy of this act, includin
The estimate The log of Such other reference well	r information of a simit to book and page of any 1 located on lo	l in the c	e as may be useful in carrying out the precord. r 44 Block 9 Bridges Add to Montana Signature of Owner.	olicy of this act, includin

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

RECORDER'S OFFICE, Madison County, Montana.

o'clock _

298 Plac \$

			, man,
GW 4.		Approved Stock Form-State I	Publishing Co., Helena, Montana—42234
File No	***************************************		T 1S R 1W
DUPLICATE			County Madison
: •	8:	TATE OF MONTANA	
•		ATOR OF GROUNDWATER CO E OF STATE ENGINEER	DECEIVED
		Vested Groundwate	r Rights AND 1964
	(Under Chapte	r 237, Montana Session Laws, 19	OGI) STATE ENGINEER
1 Albert &	Hulda Schlichtig	, of Harrison	
•	(Name of Appropriator)	(Address)	(Town)
County of	Medison	State of Mont	cior to January 1, 1962, as follows:
паче арргоргаз	ed groundwater according t	o the Montana laws in effect pr	for to Sanuary 1, 1902, as follows:
	2.	The beneficial use on which the household purposes	elaim is basedand lawn
		Date or approximate date of ear	rliest beneficial use; and how continu-
		~~	
		1918	
v	E		
	4	The amount of groundwater cl	laimed (in miner's inches or gallons
	-		
		per minute) 15 gal p	e: minute
32	5.	If used for irrigation, give the to which water has been appl	acreage and description of the lands ied and name of the owner thereof
SWASWA 3:	1 1S 1W		
Sec	T R	none	
Indicate point of	appropriation		
and place of use, if small square repre	possible. Each sents 10 acres. 6.		water from the ground and the loca- of withdrawal
		electric numn	·
		Carto Ca ato pump	
7. The date of drawal of gro	commencement and completic	on of the construction of the w	ell, wells, or other works for with-
***************************************		1918	
8. The depth of	water table 6 feet	***************************************	
0 0- 4			
works for the	withdrawal of groundwater		
about	9 feet, dug wel	l, I inch draw pipe	<u> </u>

10. The estimated	amount of groundwater with	hdrawn each year 1819	0x6x1 50,000 gal.
11. The log of for	mations encountered in the d	rilling of each well if available	
	·	***************************************	

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

well located on Lot 38 Block 9 Bridges Addition to the Townsite of

Harrison, Madison Co. Montana.

Signature of Owner albert Schlelity

Date December 30, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

28698 Illertund Hulda Sallichtig

RECORDER'S OFFICE.

Madison County, Mentana.)

Filed lee, >0 1963

at 2:03 o'clock P. n

County Recorder

By

Tee \$ Deput

١.			

Approved Stock Form-State Publishing Co., Helena, Montana-42234	33

File No.....

R 1W Madison County

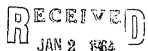
DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

JAN 2 1964



Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

Hulda Schlichtig	, of	arrison
(Name of Appropriator)	(Address)	(Town)
County of have appropriated groundwater according	State of to the Montana laws in effect prior to Ja	muary 1, 1962, as follows:
N 2.	. The beneficial use on which the claim is b household and small gard	ased
	household and small gard	101
3.	Date or approximate date of carliest ben ous the use has been	eficial use; and how continu
•		
4.	. The amount of groundwater claimed (
	per minute) 20 gal, per min.	
x 5. 2S₩2 s	. If used for irrigation, give the acreage to which water has been applied and	and description of the land
31 1S 1W	small garden owned by ap	propriator
dicate point of appropriation		
d place of use, if possible. Each	. The means of withdrawing such water for tion of each well or other means of withd	
	electric pump	
•	**************************************	
	•	* /
The date of commencement and complete drawal of groundwater	ion of the construction of the well, wells	, or other works for with
drawal of groundwater 1922	ion of the construction of the well, wells	, or other works for with
The depth of water table	size and depth of each well or the genera	, or other works for with
The depth of water table. So far as it may be available, the type,	size and depth of each well or the generator , 12 draw pipe	, or other works for with
drawal of groundwater 1922 The depth of water table 6 gt. So far as it may be available, the type, works for the withdrawal of groundwater ten feet de	size and depth of each well or the generater , 12 draw pipe	, or other works for with
The depth of water table. So far as it may be available, the type, works for the withdrawal of groundwater ten feet de	size and depth of each well or the generatep, 12 draw pipe thdrawn each year 50,000 gal.	, or other works for with
The depth of water table. So far as it may be available, the type, works for the withdrawal of groundwater ten feet de	size and depth of each well or the generatep, 12 draw pipe thdrawn each year 50,000 gal.	, or other works for with
drawal of groundwater 1922 The depth of water table 6 gt. So far as it may be available, the type, works for the withdrawal of groundwater ten feet de	size and depth of each well or the generatep, 12 draw pipe thdrawn each year 50,000 gal.	, or other works for with
The depth of water table. So far as it may be available, the type, works for the withdrawal of groundwater. The estimated amount of groundwater with the log of formations encountered in the contract of th	size and depth of each well or the general size and depth of each well or the general size and depth of each well or the general size and depth of each well or the general size and depth of each well if available. The as may be useful in carrying out the	or other works for with
drawal of groundwater 1922. The depth of water table. 6 gt. So far as it may be available, the type, works for the withdrawal of groundwater ten feet de ten fee	size and depth of each well or the general size and depth of each well or the general size and depth of each well or the general size and depth of each well or the general size and depth of each well if available. The as may be useful in carrying out the	or other works for with a specifications of any other specifications of any other specifications of any other specification to the spec
The depth of water table	size and depth of each well or the general size and depth of each well or the general size and depth of each well or the general size and depth of each well or the general size and depth of each well if available. The as may be useful in carrying out the bridges of the Bridges and County Boot.	or other works for with specifications of any other policy of this act, including the state of t
The depth of water table	size and depth of each well or the general size and depth of each well or the general size and depth of each well or the general size and depth of each well or the general size and si	or other works for with specifications of any other policy of this act, including the state of t

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

RECORDER'S OFFICE, Madison County, Montana, 50.

Si.00

GW:			Approved Stock Form-State Publishing Co., Helena, Montana-42234
THE L	No		T /3 R /W
	•.	•••••	County Malison
DUI	PLICATE		STATE OF MONTANA
	ege f	A TAWTNING	RATOR OF GROUNDWATER CODE
75 70	•		and the second s
		et participation of the control of t	
			f Vested Groundwater Rights _{EC 34} 1963
		(Under Chaj	oter 237, Montana Session Laws, 1961) STATE ENGINEER
	10	dell	- 77 1
1	John	ema of Approximator)	(Address) (Town)
(Sountry of	na dison	State of Montana
ì	ave appropriated	groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows:
_	N	1	lanaria (
ļ			2. The beneficial use on which the claim is based
.			3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1900
i			ous the use has been 17.0.0
W		E	
			4. The amount of groundwater claimed (in miner's inches or gallons
			per minute) 8 50 gal for love or approx
İ			12 gal feet miles
į		**	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	s		to which water has been applied and name of the owner thereof
	Sec. \$/	T. 15 R. 1 W	
Ind	licate point of I place of use, if p	appropriation	
Sma	i piace of use, if p ill square represe	ents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
			tion of each well or other means of withdrawal from from from from from from from from
			7
7.	The date of co	mmencement and comp	letion of the construction of the well, wells, or other works for with-
••	drawal of grou	ndwater approx	1900
			0 1
8.	The depth of wa	iter table 10-20	s fiet
9.	So far as it ma	av be available, the two	e. size and depth of fach well or the general specifications of any other
	works for the w	ithdrawal of groundwate	e, size and depth of each well or the general specifications of any other
	10-010 f	lis duf	

			A 1 -
10.	The estimated a	mount of groundwater	withdrawn each year 100,000 gala for year
11.	The log of form	ations encountered in th	ne drilling of each well if available Grand
40	0		the national in committee out the nation of this set including
12.	reference to boo	rmation of a similar na k and page of any coun	ture as may be useful in carrying out the policy of this act, including ty record and a said to the control of
	***************************************	***************************************	1 2 1 /
			Signature of Owner. Like Well
			Signature of Owner John Wolf Date Dacember 28 1963
Th	ree copies to be fi	led by the owner with th	e County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

RECORDER'S OFFICE, SS. Madison County, Montana. SS. Filed. Clue. 30 1963

Deputy

- PARESCHII

GW.		Approved Stock Form—State Publi	ishing Co., Helena, Montana—42234
File No	· O		T /5 R / M
DUPLI	ICATE		County Mad 15011
	ADMINISTRATO OFFICE O	e of montana E of groundwater code F state engineer ested Groundwater	DECEIV)
		7, Montana Session Laws, 1961	1
1	HRTHUR WISSER (Name of Appropriator)	, of <u>Bax</u> 89	STALE ENGINEER
Cou have	e appropriated groundwater according to the	State of Mentana laws in effect prior	to January 1, 1962, as follows:
Indicate and plesmall who so the second plesmall who so the second plesmall who second plesmall to the second ples	3. Da out Sec. 32 T. /5 R./n/ te point of appropriation lace of use, if possible. Each square represents 10 acres. SEL, SEC. 29 T./5 R./n/ SEL, SEC. 30 T./5 R./n/ The date of commencement and completion of rawal of groundwater.	te or approximate date of earlies the use has been 3.0.000 to the use has been 3.0.000 to the amount of groundwater claim minute) 2.5.000 to the amount of groundwater claim which water has been applied a CRES 2.000 to the construction of the well RS 7.000 to the construction of	wells, or other works for with-
9. Sc	he depth of water table 60 ft. o far as it may be available, the type, size works for the withdrawal of groundwater. So ft.	and depth of each well or the	general specifications of any other
10. T	The estimated amount of groundwater withdra	awn each year / 532 S	oo gallons
	The log of formations encountered in the drill		
re	uch other information of a similar nature as eference to book and page of any county reco	rd Unavarilabl	rasfalas
			Mus Winner
		Dat	e / 2 - 1 3 - 6 3

!i

Three copies to be filed by the owner with the County Clerk and Recorder .f the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

28459 - Willer H. Vissor

RECORDER'S OFFICE, Ss. Medison County, Montana.

Depute

s 299

County Madison Twp. 15 Rge. 1W

ec.	Name of Appropriator	Type of Form	County File No.	Remarks
10	reken Jael C	DN 4	28666	
10	reken Milliant	Coll F		
- A	chan Virginia a			
76	a production of the second			
7 10	har On P.	12 m4	28664	
	ackson William to		1	
	brown Alinnia a			
	he soot organice		1	
8 1	acker Jack C.	474	38667	
	ackson William T.		100-07	
1	acken Virginia +			
7	and Day Co			· · · · · · · · · · · · · · · · · · ·
19 1	a har Oad Ca	274	28662	
1 4	chan Gallian T.		10000	
-47	Jackson Vinnia 4		 	
	A A A		 	
×/ //.	is Role + O	274	29040	
2 6	in a Regist C	en u	29038	
9	Jackson Joel C.	4 W4	28671	
7	ackson William T.	7	700	
1	acken Virginia and	<u> </u>	1	
7	Jackson Dran C		 	
9	Who are	nmil	28400	
29	pauldin Navid A.	nws	42097	
0 0	granting parent 11	hmel	28660	
To do	ackon Millian +	54.17	1000	
	cken Virginia and		1	
2	acker Diane.		 	
31 0		12my	28469	
21	Unendinges David W. Dyk arneld R.	17 W4	28460	· · · · · · · · · · · · · · · · · · ·
3/	Link Laws W.	BNY	29158	
3/ 5	Link Lauis W.	114	29/57	
3/	marck Louis E.	bone	- I	
r		nnel	28470	
3/	Schlichtin Hulda	HAGE	000//	
3/	Schlicktegallert 4	2 W4	28698	
*/ *	Schlickter Hulda	117	000/0	
3/[Schlicktig Hulda	1124	201.01	
	Wals Jakn	2m4	286 96	
	Wieser arthur W.	2 my	28630	
3/	Martin J. P. Track	H	28459	
3/	Martin, J.R. + Jessie		28624	
3/	Parsnick, Alex Rupple, Mrs. Marge	2	2908-3	
2/	upple; l'irs.//arge	-	43822	
			+	

•	٠.

Approved Sto.'t Form-State Publishing Co., Helena, Montana-42234

File No.....

T/S R/W 3/ County Madison

DUPLICATE

DU	PLICATE	County /1.4.07.56.1
	STATE OF MONTANA	TO THE TWING IN
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	DEC 3 (1963)
		DOUBLE CHOINEER
	Declaration of Vested Groundwater (Under Chapter 237, Montana Session Laws, 1961)	Kights TALE ENGINEER
1	J.R. Martin or Jessie Martin of	Harrison
1.	(Name of Appropriator) (Address)	(Town)
	County of Hadison State of Montan have appropriated groundwater according to the Montana laws in effect prior	to Tanuary 1 1069 as follows.
		to Sanuary 1, 1902, as tonows:
	2. The beneficial use on which the clai Household use and lawn	
	3. Date or approximate date of earlie	et hanaficial uses and how continue
	ous the use has been Aprox	1912 and has been
w	in continious use	
••	E	
	4. The amount of groundwater claim per minute) a prox 15	Gal. per minute
27.	5. If used for irrigation, give the act to which water has been applied to ck 20-21 Bridges Addition Tots 20.21 22 23 20	and name of the owner thereof
Ta:	rrison Mont T Block 7 Bridges Addition For	4. Block 7
Inc	rrison Mont T Block 7 Bridges Addition To	
an	d place of use, it possible. Each tall square represents 10 acres. 6. The means of withdrawing such we tion of each well or other means of	withdrawal Electric
7.		wells, or other works for with-
8.	The depth of water table 65 feet	***************************************
9.	So far as it may be available, the type, size and depth of each well or the works for the withdrawal of groundwater	general specifications of any other seing 55 feet deep

10.	. The estimated amount of groundwater withdrawn each year	00,000 per year
11.	The log of formations encountered in the drilling of each well if available	

12	Such other information of a similar nature as may be useful in carrying our reference to book and page of any county record	the policy of this act, including on available of Harrison Montana
	Signature of Owner	n R Martin Lesse Martin 12-28-63
Th	aree copies to be filed by the owner with the County Clerk and Recorder of the co	unty in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 16640 Q.R. of Jesse Martin

RECORDER'S OFFICE,
Madison County, Montana.

Filed Sec. 30 19 63

It 9:26 o'clock 9 no

Sounty Recorded

By

Department of the second of the s

R 1W T.15

File No..... DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Lot 24, Block 8, Bridges addition to Townsite

	Declaration of Vested Groundwater Rights Harrison.
	(Under Chapter 237, Montana Session Laws, 1961)
	Alex Parsnick of Harrison (Name of Appropriator) (Address) (Town) County of Madison State of Montana ave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
h	ave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based Domestic use and irrigation. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been ever since.
"	4. The amount of groundwater claimed (in miner's inches or gallons per minutes.
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof lacre of kawn and garden — Lots 23, 24 and 25, Block 8 as above; sweed by Alex Parsnick
and	icate point of appropriation place of use, if possible. Each ll square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	jet_pump.
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater
Q	·
	The depth of water table. 60 feet water. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 2 inch withdrawal pipe, jet pump into pressure tank.
	Z IIII WIONIIIWZ PAPO, Joe Pump 21100 P
10.	The estimated amount of groundwater withdrawn each year 800,000 gallons.
11.	m 1 AA 4 12 4 2 m A
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
	Signature of Owner Conf. Harming
	DateDecember 31; 1963
Thr	ee copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

291183 Alaf Taranie

RECORDER'S OFFICE, ss. Madison County, Montana.

Denutr দee \$<u>≈</u>₹

₹	1				
and the same	3	GW	2	Revised	1969

	m 1.	A SEED
County	Madia	an

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, ravel, shale, sandstone, etc. Show

depth at which water is found and

47638

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Butte, Montana 59701 LICENSE NOS

Developed after Jan		••	heigh	t to which water rises in well.
(Under Chapter 237 Montana Sessio	n Laws, 1961, as amend	ied) Top (of Groun	
This form to be prepared by driller, by the owner with the County Clerk which the well is located, last copy to	and Recorder in the cou	ntv in } (Feet	To (Feet)	
Please answer all questions. If not appropriate form may be returned.		se the 0°	51.	Black top soil
Owne Mrs Marge Rupple		5 *	1.5	Medium gravel
	For Administrator's L		\$0,	Sandy Clay
Address	Datalula 14 19	270 400	500	Gravel & Sand=Water
Harrison, Montana 59735	9:45 A			
Date well started Sedtember 4,	P			
completed Same		<u></u>		
Type of well				
Equipment usedChurn Drill	Dug, driven, bored or drilled)	`		
	(Churn drill, rotary or other)			
Water Use: Domestic T Municipal	Stock I Irrigation	on 🗆 🗀		
industrial 🔲 Drainage 🔲	Other []* Garden/Lav	vn 🗆 🗀		
*Describe				
USE: If used for irrigation, industrial	drainage or other. Ex	plain,	 	
state number of acres and location		<u> </u>	7	
and Addition)				
ESTIMATED ANNUAL WITHDRAWAL				
Size of Size and From To Drilled Weight (Feet) (Feet) Hole of Cusing	PERFORATION			
6" 6 5/8"od	Kind From Size (Feet)	(Feet)		
x .250 0' 50'	cutting	420		
	torch 38'	48'	#===	
			 -	
N		<u>'</u>		
Well is located on	atic water level	45 ft.*	 	
lot-2;-#lk-8-of at	20+ gallons p	er minute,		
Hammison Madison b	easuredminutes afte egan.	er bumping		
" County.	Measured from ground le Tell developed by bail			
fc	rhours.			
	owerPump emarks: (Gravel packing,		+	
	ackers, type of shutoff)			
T. / S. N. R. / W. E				
TSN. REE				
INDICATE LOCATION OF WELL AND EACH SMALL SQUARE REPRESENTS 40		SIBLE.		
Driller's Signature O'Keefe Dril	ling Company		 	
-				
Driller's Address 2804 Harvard			50'	Show exact depth of bottom
Butto Montana 50701	LICENISE NO			onew even achin at pollotti

43**8**22 H 3 8 2 2

RECORDE Madison Co	R'S OFFICE ounty, Montana	ss.	70
Filed	945	oʻclock	a_m
at	Mary a.	Myers County Re	corder
1944			Donith

化分子 医多二氏 医外外外外外外

· 教室的人员 · 一体多点的 · 海南、野 · 大喜欢的爱人员

STATE PUBLISHING COMPANY

Owner Mrs Marge Rupple

County Madison

STATE OF MONTANA APPARENTED OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

For Administrator's Use

	•••••	·····	•••••	File	(3822 ev 14.1	221
Harris	on, lon	tana	59 73 5		5	
Date well	started	දේදීදනර්	er 4,	Ы ТР	••••••	
con	npleted	ອ:ຄອ				
Type of w	ell Dri	lled .	(D	ug, driven, bored	or drilled)	
Equipment	usedChur	en Dri	3.1	Churn drill, rotat	***************************************	•••••
Water Use	: Domestic	₽ w	" taqisinu	•		on 🗌
Ind	ustrial [Drainag	e 🔲 O1	her 🔲*	Garden/Lav	wn 🖂 📗
*Describe	**	· · · · · · · · · · · · · · · · · · ·			***************************************	_
USE: If us	ed for irri	gation, in	dustrial,	drainage or or other da	other. Ex	oplain,
	Addition)			of law		
ESTIMATED	ANNUAL	-		e use		
Size of Drilled	Size and Weight	From (Feet)	To (Feet)	,	ERFORATION	
Hole 6 ''	of Casing	a		King Size	From (Feet)	To (Fect)
0	× .250	6,	50'	cutting torch	381	481
	:	l .				
						j
	N					
	l is loca		Pum	c water lev	level	.45ft.*
1ot	l is loca	-of	Pum at		level gallons p	. 45 ft.*
Bri Bri Han	l is loca 2, llk-6 dges add. rison, Ma	to	Pum at mea bega *Me	ping water20+	levelgallons p minutes after	45 ft.* per minute, er pumping
Bri Bri Han	l is loca 2, llk-6	to	Pum at mea beg. *Me Well	ping water 20+ suredr an.	levelgallons principles after a ground le by ball	45 ft.* per minute, er pumping
Bri Bri Han	l is loca 2, llk-6 dges add. rison, Ma	to	Pum at mea beg *Me Well for	ping water20+r suredr an. asured from developed15	levelgallons prince after ground le by ball hours Pump	45ft.* per minute, er pumping evel. ang
Bri Bri Han	l is loca 2, llk-6 dges add. rison, Ma	to	Pum at mea bega *Me Well for . Pow Rem	ping water20+r suredr an. asured from developed	levelgallons princites after ground le by ball hours Pumpel packing,	45ft.* per minute, er pumping evel. 4
w Cow	l is loca 2, filk & dges add. rison, Ma nty.	to dison	Pum at mea beg. *Me Well for Pow Rem pack	ping water 20+ suredr asured from developed	levelgallons prince after aft	45ft.* per minute, er pumping evel. 43.g
w Cow	l is loca 2, lik-6 dges add. risor, Ma nty. s /4 Se 	to dison	Pum at mea beg. *Me Well for Pow Rem pack	ping water 20+ suredr an. developed	levelgallons prince after aft	45ft.* per minute, er pumping evel. 4.1.1
w Cow INDICATE	l is loca 2, lik-6 dges add. risor, Ma nty. s /4 Se 	cE	Pum at mea beg. *Me Well for Pow Rem pack AND PL	ping water 20+ suredr asured from developed	levelgallons prince after aft	45ft.* per minute, er pumping evel. 4.1.1
W Coup W Coup INDICATE EACH SMA	l is loca 2; Tik-6 dges add. risox, Ma nty. s 	cE W OF WELL	Pum at mea beg. *Me Well for Pow Rem pack	ping water 20+ suredr asured from developedl arks: (Grave ers, type of	levelgallons primites after a ground le by bail hours. Pumpel packing, shutoff)	
W Coup W Coup INDICATE EACH SMA Driller's Sig	l is loca 2; Tik-6 dges add. risor, Ma nty. s	of- to adison E W OF WELL REPRESE	Pum at mea beg. *Me Well for Pow Rem pack V AND PL NTS 40 A	ping water 20+ suredr asured from developedl arks: (Grave ers, type of	levelgallons primites after a ground le by bail hours Pumpel packing, shutoff)	#5ft.* per minute, per pumping evel. #P cementing, SIBLE.
W Coup W Coup INDICATE EACH SMA Driller's Sig	l is loca 2; like dges add. risor, Ma nty. s	of to adison OF WELL REPRESE Kaefe	Pum at mea beg. *Me Well for Pow Rem pack V AND PL NTS 40 A Drilli	ping water 20+ suredr asured from developed 11- arks: (Grave ers, type of CRES. no Comp	levelgallons primites after a ground le by bail hours Pumpel packing, shutoff)	#5ft.* per minute, per pumping evel. #P cementing, SIBLE.
W Coup W Coup INDICATE EACH SMA Driller's Sig	l is loca 2; like dges add. risor, Ma nty. s	of to adison OF WELL REPRESE Kaefe	Pum at mea beg. *Me Well for Pow Rem pack V AND PL NTS 40 A Drilli	ping water 20+ suredr asured from developedl arks: (Grave ers, type of	levelgallons primites after a ground le by bail hours Pumpel packing, shutoff)	#5ft.* per minute, per pumping evel. #P cementing, SIBLE.

DRILLER'S LOG

Indicate the character, color, thickriess of streta such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

	Top of	Groun	d (Elev. above sea tevel)	
	From (Feet)	To (Fost)		
	-0,	5-		
	1-9-	-	Black ton soil	
	-37-	161	Medium cravel	
	16.	80'	Sandy Clay	
	40 -	50	Gravel & Sand=Water	
	!			
	-			
			الله الألام وحدد المحدد وجدد وجدد المجدد المحدد وجدد المحدد المحدد المحدد المحدد وجدد وجدد وجدد المحدد	
	l 			
				1
			والأكا المائة بدناة أنسنا بهبها لمساء بدنية شاك شبها بيسا سان هيده أثبيت هينها والن سيب	
				i
				!
				İ
				
*				
e,		+	ے انہ بنی سے وہی بھی ہے۔ 	
g				
1				
P				
3,		+		
[
-				
			به والله الهمار ومياه مساد مسار المناه عليه (1970 المناه وياله (1970 ويول) المناه إنساء المناه الو	
1				
	50	1	_ Show exact depth of bottom	

47638

Page / of GROUNDWATER INDEX County Mondison Twp. 25 Rge. 9 W County File No. Type of Form Remarks Sec. Name of Appropriator 2W4 2W4 28782 28780 28781

OFFICE OF STATE

STATE ENGINEER

OF VESTED GROUNDWATER RIGHTS
Chapter 237, Montana Session Laws, 1961)

(Name madising	- A	Molroso
the Montana line in effect	e of Montana, have prior to Ja.uary	appropriated groundwater according to
	`2. 9	The beneficial use on which the claim is based Irrigation & Livestock
N N	1	Date or approximate date of earliest beneficial use; and how continuous the use habeen 1886 Used continuously
E	4. 3 r	The amount of groundwater claimed (in niner's inches or gallors per minute) 100 gallors per minute
911	3 <i>1</i>	If used for irrigation, give the acreage and description of the lands to which water has been applied and homes of the purpose thereof.
Indicate point of appropriation	_	I S 23 K A R DOMIT COMMON
and place of use, if possible. Each small square represents 10 cres.	o 6. 1	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal fractly floor
		ne construction of the well, wells, or
other works for sighdrawal		
. The depth of water table		10 feet
So far as it may be available spacifications of engother	ole, the type, size works for the wit	e and depth of each well or the general
		52,560,000 gallons
. The estimated amount of gro	oundwater withdrawn	each year
	• ,	ling of each well if available
	• ,	n each year
. The log of formations encou	intered in the dril	ling of each well if available may be useful in carrying out the police
. The log of formations encountries. Such other information of a of this act, including refe	intered in the dril	ling of each well if available may be useful in carrying out the police page of any county record
. The log of formations encountries. Such other information of a of this act, including refe	intered in the dril	ling of each well if available may be useful in carrying out the police page of any county record
. The log of formations encountries. Such other information of a of this act, including reference act, including referen	intered in the dril	ling of each well if available may be useful in carrying out the police page of any county record Date Dec 27, 1963
. Such other information of a of this act, including reference of	mtered in the dril	ling of each well if available may be useful in carrying out the police page of any county record

19704

RECORDER'S OFFICE,
Madison County, Montana.

Deputy.

true.

28

OFFICE OF STATE

STATE ENGINEER

OF VESTED GROUNDWATER RIGHTS Chapter 237, Montana Session Lavs, 1961) Helirose Donal W. Smith (Name (Town) (Address cliary, State of Montana, have appropriated groundwater according to County of Si the Montana lin in effect prior to January 1, 1962, as iollows: The beneficial use or which the claim is based irrigation & Livestock 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1885; Used continuently 4. The amount of groundwater claimed (in miner's inches or gallons per minute) \mathbf{E} 5. If used for irrigation, give the acreage a and description of the lands to which water has been alffliacrond field Secotiff own in 2things no W Donal J. Smith Indicate point of appropriation and place of use, if possible. The means of withdrawing such water from Each small square represents 10 the ground and the location of each well acres. or other means of withdrawal 7. The date of commencement and completion of the construction of the well, wells, or other works for withdissal of groundwater 10 feet 8. The depth of water table 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 2,520,000 10. The estimated amount of groundwater withdrawn each year The log of formations encountered in the drilling of each well if available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and rage of any county record Signature of Owner STATE OF MONTANA COUNTY OF SILVER BOW Whaving first been duly sworn, _ of lawful age and . 15 he _ and say of the order and water right mentioned in the end claimant foregoing declaration of vested groundwater rights and the person_ __whose name_ subscribed thereto, as the appropriator and claiment, that he know (
the contents of said foregoing notice and that the matters and things therein, stated are

> before me, this miblic for the State of Montana, residing at

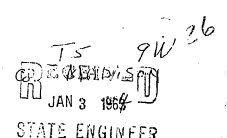
28780 Donal J. Smith

RECORDER'S OFFICE, Madison County, Montana.

County Records

700 \$ 2 9 9 H

Deputy



OFFICE OF STATE

OF VESTED GROUNDWATER RICHTS

STATE ENGINEER

	, of _	Helross	
County of Madeson		(Address	('Town)
County of the Montara in effect prior to	tana, hav	appropriated gr	oundwater according to
the Montana in effect prior to	o Jawary	T' TAOS' BS TOTT	OWS 5
	2.	The beneficial u	se or which the claim is
	~*	based Livest	se or which the claim is
).			
N	3.	Date or approxim	ate date of earliest bene-
		ficial use; and	how continuous the use has
1		beenince drain d	itch was completed
+			-
	4.	The amount of gr	oundwater claimed (in
12		miner's inches o	r gallors per minute)
E		Tean Thensa	
		T0 1 0 1	
[4] h v	5.		gation, give the acreage a
Camp Geet			of the lands to which
X THE SAME			pplied and name of the
Z Sec 31 18		West half o	f Sec. 35 TS. 25 9W
ste point of appropriation		man to freeze	111 Sac & 1500 9
place of use, if possible.	_		
small square represents 10	٥.		hdrawing such water from he location of each well
•		or other means o	
		Gravity Flow	an extension of a total data to the total data.
he date of commoncement and comple	etion of t		of the well, wells or
ther works for withdrawal of groun		-115 00100 01 00 01011	- and works working or
		<u> </u>	
he depth of water table			
o far as it may be available, the	cype, si:	than depen of emoral	acu werr or rue deuerar
becittes from of any order works i	LOI one w.	rondrawar or grou	IIOMS GOL
pecifications of any other works i	tor one w.	rougrawar or grou	IIO MA COL.
pecifications of any other works i	tor one w.	LUIDITAWAI OI GIOU	
pecifications of any other works f			ndwa cer
he estimated amount of groundwater	· withdraw	m each year	
he estimated amount of groundwater	· withdraw	m each year	
	· withdraw	m each year	
he estimated amount of groundwater	· withdraw	m each year	
ne estimated amount of groundwater ne log of formations encountered i	withdraw	on each yearilling of each we	ll if available
ne estimated amount of groundwater ne log of formations encountered in the contraction of a similar thickness including reference to	withdraw	on each yearilling of each we	ll if available
ne estimated amount of groundwater ne log of formations encountered in the contraction of a similar thickness including reference to	withdraw	on each yearilling of each we	ll if available
ne estimated amount of groundwater ne log of formations encountered in the contraction of a similar thickness including reference to	withdraw	on each yearilling of each we	ll if available
ne estimated amount of groundwater ne log of formations encountered in the contraction of a similar think including reference to the contraction of the contraction o	nature a	m each year	ll if available
ne estimated amount of groundwater ne log of formations encountered in the contraction of a similar think including reference to the contraction of the contraction o	withdraw	m each year	ll if available in carrying out the policy nty record Smith law Vende
he estimated amount of groundwater he log of formations encountered in the log of formation of a similar think including reference to the local part of the	nature a	m each year	ll if available in carrying out the policy nty record Smith law Vende
ne estimated amount of groundwater ne log of formations encountered in such other information of a similar thing including reference to the such other.	nature a	m each year	ll if available in carrying out the policy nty record Smith law Vende
ne estimated amount of groundwater ne log of formations encountered in the contraction of a similar thing including reference to the contraction of a similar similar of the contraction of a similar contraction of a simila	nature a	m each year	ll if available in carrying out the policy nty record Smith law Vende
ne estimated amount of groundwater ne log of formations encountered in the contraction of a similar thickness including reference to the NKNAWA. Signatur	nature a	m each year	ll if available in carrying out the policy nty record Smith law Vende
ne estimated amount of groundwater ne log of formations encountered in uch other information of a similar thickness including reference to NKNAWN Signatur OF MONTANA OF SILVER BOV):	nature a book and	m each year illing of each we is may be useful rage of any cou Date having	ll if available in carrying out the policy nty record Smith law Vende
he estimated amount of groundwater he log of formations encountered in uch other information of a similar think including reference to NKNAWA Signatur OF MONTANA OF SILVER BOW):	nature a book and	m each year illing of each we as may be useful rage of ary cou Date having	in carrying out the policy nty record Shulf - Law Vender 27 - 1713
he estimated amount of groundwater he log of formations encountered in the log of formation of a similar thick including reference to INKNOWN Signatur OF MONTANA OF SILVER-BOV): and say that he peropriator and claimant	of lawf	m each year illing of each we is may be useful rage of ary cou Date having ul age ard he order and wat	in carrying out the policy nty record Should Law Vender 27-1713
he estimated amount of groundwater he log of formations encountered in he log of formations encountered in he constant including reference to how with the second of the s	of lawf	m each year	in carrying out the policy nty record Smith leaf leaf leading and the policy are the mentioned in the home name has been know
he estimated amount of groundwater he log of formations encountered in he log of formations encountered in he constant including reference to how with the second of the s	of lawf	m each year	in carrying out the policy nty record Smith leaf leaf leading and the policy are the mentioned in the home name has been know
he estimated amount of groundwater he log of formations encountered i uch other information of a similar think including reference to NKNAWA Signatur OF MONTANA OF SILVER-BOW	of lawf	m each year	in carrying out the policy nty record Smith leaf leaf leading and the policy are the mentioned in the home name has been know
ne estimated amount of groundwater ne log of formations encountered in nech other information of a similar thicker including reference to NKNAMA Signatur OF MONTANA OF SILVER POWN and say that he proprietor and claimant pring declaration of vested groundwithed thereto, as the appropriator	of lawf	m each year	in carrying out the policy nty record Smith leaf leaf leading and the policy are the mentioned in the home name has been know
ne estimated amount of groundwater ne log of formations encountered in the log of formation of a similar thick including reference to NKNAWA OF MONTANA OF SILVER BOWN and say that he propriator and claimant ling declaration of vested groundwibed thereto, as the appropriator	of lawf	m each year	in carrying out the policy nty record Smith leaf leaf leading and the policy are the mentioned in the home name has been know
of MONTANA of SILVER-BOV): and say that he proprietor and claimant of groundwater in the and claimant of groundwater in the proprietor and claimant of groundwater in the and claimant of groundwater in the and claimant of groundwater in the appropriator in the appr	of lawf	m each year	in carrying out the policy nty record Smith leaf leaf leading and the policy are the mentioned in the home name has been know
ne estimated amount of groundwater ne log of formations encountered in nech other information of a similar thicker including reference to NKNAMA Signatur OF MONTANA OF SILVER POWN and say that he proprietor and claimant pring declaration of vested groundwithed thereto, as the appropriator	of lawf	m each year	in carrying out the policy nty record Smith leaf leaf leading and the policy are the mentioned in the home name has been know

28781 Smith and Tendarguet

RECORDER'S OFFICE, as Madison County, Montana. Ss.

Filed 3/ 1963

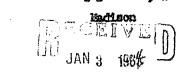
at // 3 o'clock 4 m

County Recorder

By

Fee \$ Deputy

MORTANA



OFFICE OF STATE

OF VESTED GROUNDWATER RIGHTS (TAIL LIVUINLER)

Donal J. Smith	, of		Notrose
(Name Museion		(Address)	(Town)
County of State of Monta	ana, hav	e approprieted groundwate	r according to
ton the tree butor to		,	
	2.	The beneficial use on wh based Mysetcck wat	
N N	3.	Date or approximate date ficial use; and how cont been 1886 continuous	inuous the use has
E SE	4.	The amount of groundwate miner's inches or gallon	
	5.	If used for irrigation, and description of the 1 water has been applied a	ands to which nd name of the
51/4_Sec_351 2 8 9 W		owner thereof used for 12	rigation
ndicate point of appropriation nd place of use, if possible.			
ach small square represents 10 cres.	6.	The means of withdrawing the ground and the locat or other means of withdr	ion of each well
. The date of commencement and complet	tion of	the construction of the w	ell, wells, or
other works for withdrawal of grant	dwater		i j
	10 fee		*
m, , , , , , , , , , , , , , , , , , ,			
The depth of water table	70 7.00		
_		·	
So far as it may be available, the t	type, si	ze and depth of each well	or the general
_	type, si	ze and depth of each well	or the general
So far as it may be available, the t	type, si	ze and depth of each well	or the general
So far as it may be available, the t specifications of any other works for	type, si	ze and depth of each well ithdrawal of groundwater	
So far as it may be available, the tapecifications of any other works for a size about 1 to 1 to 1 to 1 to 1 to 1 to 1 to 1	type, si	ze and depth of each well ithdrawal of groundwater with the second water w	allons
So far as it may be available, the tage of any other works for the specifications of any other works for the stage of the	withdra	ze and depth of each well ithdrawal of groundwater with the second water w	allons
So far as it may be available, the tapecifications of any other works for a size about 1 to 1 to 1 to 1 to 1 to 1 to 1 to 1	withdra	ze and depth of each well ithdrawal of groundwater with the second water w	allons
So far as it may be available, the tage of any other works for the specifications of any other works for the stage of the	withdra	ze and depth of each well ithdrawal of groundwater with the second water w	allons
So far as it may be available, the tspecifications of any other works for the state of the state of the state of the state of the state of the log of formations encountered in the small	withdra	ze and depth of each well ithdrawal of groundwater where the second was a second was a second was a second well if an a second well in a second we	allons railable
So far as it may be available, the tspecifications of any other works for the second of the second o	withdra	ze and depth of each well ithdrawal of groundwater where the second sec	allors Tailable Tailable Ting out the policy
So far as it may be available, the tspecifications of any other works for the state of the state	withdra n the dr	ze and depth of each well ithdrawal of groundwater where the second sec	allons Tailable Taing out the policy
So far as it may be available, the tage of any other works for the specifications of any other works for the estimated amount of groundwater. The log of formations encountered in the second of the second of this act, including reference to signature.	withdra n the dr	ze and depth of each well ithdrawal of groundwater where the second sec	allors Tailable Tailable Ting out the policy
So far as it may be available, the tage of the specifications of any other works for the state of the state of the state of the section of a similar of this act, including reference to signature	withdra n the dr	ze and depth of each well ithdrawal of groundwater where the second sec	ailable ing out the policy rd
So far as it may be available, the tage of the specifications of any other works to the specifications of any other works to the state of the estimated amount of groundwater. The log of formations encountered in the small such other information of a similar of this act, including reference to signature. Signature OF MONTANA) as Joseph Office of Silver Bow)	withdra n the dr	ze and depth of each well ithdrawal of groundwater where the second sec	ailable ing out the policy rd
So far as it may be available, the tapecifications of any other works to the specifications of any other works to the second of the estimated amount of groundwater. The log of formations encountered in the log of formations encountered in the second of	withdra n the dr hature book an	ze and depth of each well ithdrawal of groundwater where the search well if average of any county recommendate and the order and water right in the search water right in the search water right in the search water right in the search water right in the search water right in the search water right in the search water right in the search water right in the search water right in the search water right in the search water right in the search water right in the search water right in the search water right in the search water right in the search water right in the search water right in the search water right water right in the search water right in the search water right water right in the search water right wa	railable ing out the policy rd Should, n duly sworn, mentioned in the
So far as it may be available, the tage of the specifications of any other works for the specifications of any other works for the stimated amount of groundwater. The log of formations encountered in the log of formation of a similar of this act, including reference to Signature ATE OF MONTANA Security OF SILVER BOW) Pose and say that he eappropriator end claimant regoing declaration of vested groundwa	withdra n the dr hature book en of law of rig	ze and depth of each well ithdrawal of groundwater where we were the search well if average of any county recommendation and the order and water right and the person where the search water and the person where the search water and the person where the search water and the person where the search water and the person where the search water the search water and the person where the search water	railable ing out the policy rd Should multiple multi
specifications of any other works for some in size works for some in size works for some in size works for size works for size works for the log of formations encountered in the log of formations encountered in the size works for size works for size works for size works for size works for size works for size works for works for size works for size works for works for size works for works for size works for works for size works for works for works for works for works for works for works for size works for works	withdra n the dr nature book on of law of law and	ze and depth of each well ithdrawal of groundwater wm each year illing of each well if avery dependent of any county recommendate and the order and water right and the person who claimant that the claimant th	railable ing out the policy rd n duly sworn, mentioned in the ose name he know
So far as it may be available, the tage of specifications of any other works for the specifications of any other works for the log of formations encountered in the log of formations encountered in the log of the section of a similar of this act, including reference to Signature ATE OF MONTANA Section of Signature ATE OF MONTANA SECTION OF SIGNATURE ATE OF MONTANA SECTION OF	withdra n the dr nature book on of law of law and	ze and depth of each well ithdrawal of groundwater wm each year illing of each well if avery dependent of any county recommendate and the order and water right and the person who claimant that the claimant th	railable ing out the policy rd n duly sworn, mentioned in the ose name he know
So far as it may be available, the tapecifications of any other works for the specifications of any other works for the stimated amount of groundwater. The log of formations encountered in the log of formation of a similar of this act, including reference to Signature ATE OF MONTANA) as JUNTY OF SILVER BOW) pose and say that he enappropriator and claimant regoing declaration of vested groundwater contents of said foregoing notice and contents of said foregoing notice and said said said said said said said sai	withdra n the dr nature book on of law of law and	ze and depth of each well ithdrawal of groundwater wm each year illing of each well if avery dependent of any county recommendate and the order and water right and the person who claimant that the claimant th	railable ing out the policy rd n duly sworn, mentioned in the ose name he know

Donald Smith

RECORDER'S OFFICE, Madison County, Montana. Sec. Madison County, Montana. 1965

Free \$ 2 PO

GROUNDWATER INDEX

County Madisax Twp. 25 Rge. 7%

County File No. Type of Form Remarks Name of Appropriator Sec. 12 W4 27957 28627 2.1975 2 m4 2 W S 31187 27973 28715 27984 Ans

G'	Approved Stock Form—State Publishing C	Co., Helena, Montana—41338
File No	Т	25 R 71W
DUPLICATE	Cour	Madison
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE	NOV 20 1963
	office of STATE ENGINEER aration of Vested Groundwater Rig	

(Under Chapter 237, Montana Session Laws, 1961)

Saidensticker Ronchline Bride (Address) (Town) Madison State of..... have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

		r	4		
w	 حر		/_		
"		7			

5W1/11W Sec 4 TZS R 7W.

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

2. The beneficial use on which the claim is based 2.14	· · · · · · · · · · · · · · · · · · ·
3. Date or approximate date of earliest beneficial use; tinnous the use has been 1879 — Continue of the standard of the standa	ous to
4. The amount of groundwater claimed (in miner's income per minute) 20 gallans per minute)	ches or gallons
5. If used for irrigation, give the acreage and description to which water has been applied and name of the	on of the lands
C MI C	

- location of each well or other means of withdrawal specing.

 axcurated and cament cath paying constructed water piped into trough 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.
- natural spring surtace water 8. The depth of water table.
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater was source as possed was to than Concept rated for a capital as pack, cottal basin when trough Water source basinwatering set o Hock
- 10. The estimated amount of groundwater withdrawn each year Continuous.
- 11. The log of formations encountered in the drilling of each well if available
- 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. A DOWN AS SECTION 4 SPLING.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

27957 Inclusticker Ranch Inc De 2000年代の安全ななである。

RECORDER'S OFFICE, Madison County, Montana.

County Recorder

Denutro

A free from

いているないからいるとうないできませんという

Car do account

Approved Stock Form-State Publishing Co., Helena, Montana-41338 т 25 R 7W File No County Madison DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater RightsTE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) 1 Seidensticker Konchine ..., of..... (Address) (Name of Appropriator)

County of State of State of Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based 1.0.es tock 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1870 - Continuous to dotte by 100 stock owned by the Soid of the tax to the same of the same o 17 4. The amount of groundwater claimed (in miner's inches or gallons per minute) — Gallons — Minutes — Management — Manageme 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not opplicable 5014 NE Sec & 125 R 70 Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Specific Charged out - Gaten pasin construction was to trough: acres. water joyaed 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater spring alone langed in 159 8. The depth of water table gravity flow - continuous surface unate 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other So far as it may be available, the type, size and depth of each well of the general works for the withdrawal of groundwater land the Source expenses the first for the content of the cont Covere catch basing 10. The estimated amount of groundwater withdrawn each year Continuous squar around flow

11. The log of formations encountered in the drilling of each well if available.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. A Samuel Samue

Signature

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. クシノジ Ludwetigher Parch Inc

THE REAL PROPERTY.

STATES AND THE

そくつまる いちょ

A ANGEL OF COUNTY

1000000000

RECORDER'S OFFICE,
Madison County, Montana,
Filed 18 136
County Recorder

3y Denuty
The \$ Denuty

County made

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, (Address) (Name of Appropriator) County of Silver Bow, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: The beneficial use on which the claim is based 1 moter Date or approximate date of earliest beneficial use; and how continuous the use has 922 The amount of groundwater claimed (in miner's inches or gallors per minute) 50 inches 5. If used for irrigation, give the acreage a and description of the lands to which water has been applied and name of the owner thereof Indicate point of appropriation and place of use, if possible. The means of withdrawing such water from Each small square represents 10 the ground and the location of each well acres. MEV4 seel + 45 pm or other means of withdrawal natina The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater pleuchengy to 8. The depth of water table So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 10. The estimated amount of groundwater withdrawn each year 11. The log of formations encountered in the drilling of each well if available Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Signature of Owner STATE OF MONTANA COUNTY OF SILVER BOW) MAN having first been duly sworn,

of lawful age and depose and say the appropriator and claiment of the order and water right mentioned in the foregoing declaration of vested groundwater rights and the person whose name subscribed thereto, as the appropriator and claimant, that he know the contents of said foregoing notice and that the matters and things therein stated are true.

Subscribed and sworn to before me, this $\frac{28}{2}$

of Des Notary public for the State of Montana, residing at Mulroy o

on the state of th we.

. .: O 64 1846 ...

	_	_

3/1	Approved Stock Form—State Publishing Co., Helena, Montana—41338
File No	T 25 R 7W
DUPLICATE	County Madison
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECEIVE
N.W.	Declaration of Vested Groundwater Rights NOV 20 1963 (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
County	(Name of Appropriator) (Name of Appropriator) (Name of Appropriator) (Address) (Town) Opriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based 1.005fock.
w	3. Date or approximate date of earliest beneficial use; and how continuous, the use has been in 20 continuous. To
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 15 93 1015 per minute
E 1/5E4	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Indicate poi	t of appropriation use, if possible. uare represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
7. The dat	of commencement and completion of the construction of the well, wells, or other works for with- groundwater Spring Courte, per 1959
8. The der	of water table gravity flow - continuous surface water
works f	it may be available, the type, size and depth of each well or the general specifications of any other the withdrawal of groundwater function of any other than the withdrawal of groundwater functions of any other than the withdrawal of groundwater functions of any other than the withdrawal of groundwater functions of any other than the withdrawal of groundwater functions of any other than the withdrawal of groundwater functions of any other than the withdrawal of groundwater functions of any other than the withdrawal of groundwater functions of any other than the withdrawal of groundwater functions of any other than the withdrawal of groundwater functions of any other than the withdrawal of groundwater functions of any other than the withdrawal of groundwater functions of any other than the withdrawal of groundwater functions of any other than the withdrawal of groundwater functions of any other than the withdrawal of groundwater functions of groundwater functions of groundwater functions of groundwater functions of groundwater functions of g
10. The est	nated amount of groundwater withdrawn each year Continuous jear around flow
11. The log	of formations encountered in the drilling of each well if available
referenc	or information of a similar nature as may be useful in carrying out the policy of this act, including to book and page of any county record AMOUNT AS AGAINS (USAC)
	Saidensticker Ranch Inc

Three copies to be filed by the owner with the Courty Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 7310

27975 Levelenticker Panel In

The contract of sec

SAN

RECORDER'S OFFICE, San Madison County, Montana, Filed 18 18

County Records

						-
т	23	<u>.</u>	R.	70	U	
			A	,	,	

DUPLICATE

File No..

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

1	Seidensticker Panchlne, of Twin Bridges (Name of Appropriator) (Address) (Town)
	(Name of Appropriator) (Address) (Town) County of State of John State of John John John John John John John John
	County of 100/300 State of 10077070
	have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	N CANAL CONTRACTOR OF THE CONT
ſ	2. The beneficial use on which the claim is based. A 11205 toc. 4
	U36
	ve l
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1870 - continuous to
	date by livestock award by the
w F	Saidensticker amily
ŀ	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 12 gallons per minute
Ĺ	5. If used for irrigation, give the acreage and description of the lands
	to which water has been applied and name of the owner thereof
1.11	14NE Sec 8 725 R 7W
and	icate point of appropriation place of use, if possible.
Eac	th small square represents 10 o. The means of withdrawing such water from the ground and the
acr	location of each well, or other means of, withdrawal Spatiang. Chapped aut - Cafah Basin Construction
	water piped to trough
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-
	drawal of groundwater Spring developed in 1959
R	The depth of water table gravity flow - continuous surface water
٥.	The depth of water table
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other
	works for the withdrawal of groundwater water source exposed - water than
	concentrated into satch basin water priped into
	Coten bosin dovered
	, 1290/min
	12 gaj. jmin:
10.	The estimated amount of groundwater withdrawn each year Continuous year around flow
	The log of formations encountered in the drilling of each well if available
11.	The log of formations encountered in the drilling of each yell to wantable

12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including
	reference to book and page of any county record Known as Section Fight Spanny
	- , , , , , , , , , , , , , , , , , , ,
	Seidensticker Ranch Inc
	Signature Suchentine
	Signature of Ormer
	Date
Mr.	ree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is
TII.	tee copies to be tried by the owner with the county creat and recorder or the county in which the well is

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 1/3/1

27976 Suchen tike

RECORDER'S OFFICE,
Madison County, Montana,
Filed: 18 0'clock:

County Recorder
Deputy

Octobrach Charles Con

J. Marchan

47.849

•

のできないできる。

· 100 mg

W. 188 . 188

AND WAR COCKETON CONTRACTOR

	2 ²² - 11
GW	Approved Stock Form—State Publishing Co., Helena, Montana—41338
File No	T 25 R 7W
DUPLICATE	County Madison
	STATE OF MONTANA
	OFFICE OF STATE ENGINEER NOV 20 1963
Declaration	on of Vested Groundwater Rights
(Und	on of Vested Groundwater Rights er Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
1 Seidensticker (Name of Appropriate County of Appropriated groundwater a	or) (Address) (Town) State of Montana laws in effect prior to January 1, 1962, as follows:
SW1/4-900 Sec. 10. T.25.R. 700 Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	2. The beneficial use on which the claim is based 1005 700 x. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 4.70 - 200 777 400 s. 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 12 90 100 s. 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 170 100 s. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 50 100 200 100 100 100 100 100 100 100 10
7. The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with
8. The depth of water table. 9.1.	avity flow - continuous surface water.
9. So far as it may be available, the works for the withdrawal of gro	the type, size and depth of each well or the general specifications of any other undwater was specifications of any other undwater was specifications of any other undwater was specifications of any other undwater was specifications.

10. The estimated amount of groundwater withdrawn each year Cart Triuous 4 car Oraund flow

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. ITTO USE STOCK USE STOCK

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

7.31.3

27978

Serdine beker

11/2/18/19/19/19

RECORDER'S OFFICE, Madison County, Montana, 1963

(t 37 o'clock on County Recorders

39 Denuity

.

THE SECTION AND ARE

とのでれてきますかくうては

Carlow M.

Company of the Compan

G	w	3

Annenced	Stoot-	Barn -State	Darfaticisian	Ca	Halana	Montana-42345

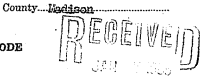
.343	Contract of the Contract of th	

File No.....

T. 2. S. R. 7. G

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation ENGINEER Without Well

Date of Appropriation of Groundwater.....

Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

	Owner U.S. Government Address Whitehall, Montana
	Contractor (if any)
•	Address of Contractor tot applicable
	Date Started
'n) Describe means of obtaining groundwater (as by sub-irrigation
,	developed spring, drains, etc.) developed spring
	E
***************************************	2) Means of withdrawing water (gravity, pump, canal, etc.)
	gravity
	3) Depth of water table
s 14 Sec	4) Use of the water speck tester
Indicate point of appropriation and place of use, if possible.	5) Amount of groundwater claimed (in miner's inches, or gallons
	per minute)5 gallons per minute
	6) If used for irrigation, give number of acres and description of
	land not epplicable
·	7) Estimate amount of water used each year 364,000 gallons
	St
	Acting District Ranger Date 11/20/64
	y and the

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

#15 Brauil Hidge Spring

31**185** W. L.A

RECORDERS OFFICE, Madison County, Montana.)

County Recorder

Denut

υW	3
----	---

Approved Stock	Form-State	Publishing	Co	Helena.	Montana42345

amag	Co	ricicia,	MIGH	ana	4234.	, .	SE	
Т	2	·S	R7	[:]				

DUPLICATE

File No.....

County Madison

ره مر

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation NGINEER Without Well

Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner 9 S Coversment Address thitchall, Fortana
	Contractor (if any)
	Address of Contractor
	Date Started
	1) Describe means of obtaining groundwater (as by sub-irrigation,
N	developed spring, drains, etc.) developed spring.
	and the state of t
v	E
	2) Means of withdrawing water (gravity, pump, canal, etc.)
	gravity
	3) Depth of water tablesurface
s SE-1/4 Seeq.4 T.2s R. 7. .14	4) Use of the water stock watering
Indicate point of appropriation and place of use, if possible.	5) Amount of groundwater claimed (in miner's inches, or gallons
	per minute) i galon per minute
	6) If used for irrigation, give number of acres and description of
	land not applicable
	7) Estimate amount of water used each year 66,400 grillors
	Signature of Owner John Above 11/20/64
	and with

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

#13 Stoolo's Fass Spring

Madison County, Montana. Denut

· 我们的我们就是你们的的好的的一个 医阿姆斯氏病

() いいいっているというないのできないのできないの

File No.....

T2.8 R7.W

DUPLICATE

County Madison.

DECEIVE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Original October 12, 192
	OwnerThomas D. Helt AddressTwin Bridges, Montana
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable This filing is complimentary to the
	appropriation of 30 miners inches of water from the
	Steels Pass Spring Creek by Hiram H. Piester on Octobs
	E 12, 1917; which is recorded in Madison County Records
	Book 20, page 98. (continued on first footnote)
×	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S	estimate approximate lengths of periods of useffhirty miners
SW4SW Sec 16 T2S R 7W	Though of Maral Res Parel Ilea page uchen Days of Seasts
Indicate point of appropriation and place of use, if possible.	Pass Spring Creek at a point about & wile from the
	mouth of Steele Paus and taken by means of a ditch
	12 inch by 12 inches to the south east quarter of (continued on second footnote)
	Signature of Owner.
	Date D. 30 - 1962

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Said water was appropriated for us3 on the south east quarter of section 17 Twp. 2 South Range 7 West which is now owned by Thomas D. and Georgene O. Holt.

Section 17, Twp. 2 South, Runge 7 West. Said water is now used for stock watering in open range condition with Taylor Grazing permit and private land.

Magison County, Montana.) ss Filed Au 30 1

Tearly Recorder

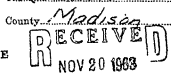
Denutre

File No....

DUPLICATE

T 25 R 7W

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights IE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

	(02)	_	101 101, 1101, 1101, 1101, 1101, 1101, 1101, 1101, 1101, 1101, 1101, 1101, 1101, 1101, 1101, 1101, 1101, 1101,
15	eidensticker Re	ench.	Inc., of Twin Bridges (Town)
Cou	nty of //adisor	7	(Address) (Town) State of January 1, 1962, as follows:
	N		The beneficial use on which the claim is beced
w	16	E	tinnous the use has been 1870 - Continuous The data acquisitions track of the acquisition of the continuous and acquisitions are continuous and acquisitions are continuous and acquisitions are continuous and acquisitions arealized and acquisitions are continuous and acquisitions are cont
	P	4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
	s	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
NULL	5E Sec. 16. T25R7W		- July -
Indicate and pl	e point of appropriation ace of use if possible, mall square represents 10	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
			constructed - water piped to
7. The	e date of commencement and wal of groundwater.		trough. on of the construction of the well, well, or other works for with- trough in 1963 - Over-low piped 12,000ff of Jour - Continuous surface water
8. The	e depth of water tacte	K K K. l l .	Jak let belief
WO:	rks for the withdrawal of gr	oundwater	size and depth of each well or the general specifications of any other That Source ax passed—water than Let Basin Eaure Basin and
	sipe covered		
10. Th	e estimated amount of groun	idwater w	vithdrawn each year continuous year around flow
			e drilling of each well if available
•			
12. Su	ch other information of a sin ference to book and page of a	illar natur ny county	re as may be useful in carrying out the policy of this act, including record strawn as Start in 1955 Spring
			Seidensticker Ranchine
			Signature of Owner Joseph Sec-Trea
(73)			the County Clark and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 1308 With The As

Brown house bearing

からなるとうできるというないというからないとう

RECORDER'S DEFICE, ?
Madison County, Mentana,
Filed. 1803 County Perordes

Denuty

The Richard States

A STATE OF

\		Approved Stock Form-State Pt	ublishing Co., Helena, Montana-41338
ile No			T 25 R 7W.
UPLICATE			County Madison
	ST	ATE OF MONTANA	
		OR OF GROUNDWATER CO E OF STATE ENGINEER	DE DECEIVED NOV 20 1963
	Declaration of \	/ested Groundwate	r Piches NOV 20 1963
		237, Montana Session Laws, 19	TATC CO
County of	Madison	State of	Turin Bridge:
have appropriated	groundwater according	to the Montana laws in effect	prior to January 1, 1962, as follows
	2. '	The beneficial use on which the	claim is based. Liues for
P	3.	Date or approximate date of entinuous the use has been	arliest beneficial use; and how con 70 - Continuous to 6 quered by the
16			<i>'</i>
	4.	The amount of groundwater cl per minute)	aimed (in miner's inches or gallon
s	5.	to which water has been appli	acreage and description of the land led and name of the owner thereo
W14NW Sec. 16. 1	06 n 4111	DOT 90	plicable.
dicate point of a		**************************************	***************************************
nd place of use, ach small square re	if possible.	The means of withdrawing su	ch water from the ground and th
eres.		location of each well or other	means of withdrawal Specific
	•	water product	trough
7. The date of common drawal of ground	nencement and completion	of the construction of the w	ell, wells, or other works for with
**********************			rious surface wa
). So far as it may	be available, the type, si	ze and depth of each well or th	ne general specifications of any other
concept.	sotaring tro	the bosin	water piped in
pipe co	overed		6gal/min

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Three copies to be filed by the owner with the County Cler's and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 7309 27974

Parch for

RECORDER'S OFFICE, SS. Madison County, Montana, SS. Filed 100-18 County Recorder Denute

MARK BY TOWNSON SONE OF THE STORY

A STATE OF THE STA

Approved	Stock	Form-State	Publishing	Co.,	Helena,	Montana-4133	37
pp.o.cm							

1	,
1	

Tilla	No
T. 11C	1 V U

T.25 R.W.

DUPLICATE

County Madison

D)ECEIVED STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE JAN 2 1964 OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater December 30, 1963
	Owner Thomas D. Holt Address Twin Bridges, Montan
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Meturel Process
	E
X	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of use the apprings
Indicate point of appropriation	have been used for stock estering for the past 16
and place of use, if possible.	years by Thomas D. Holt and by V. B. Custin for a
	number of years before. Cattle run on this ground
	along with Taylor Grazing from June 16 to October 31 of every year. Thomas di /Lelf
	Date Dec. 30-1963
	20.00

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, of the form will be returned.

Original to the County Clerk and Recorder; duplicate to the Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Engineer; Deprinter.

REC. OFFICE, IS.
Madison County, Montana.)

Filed Hec. 30

_o'clock&

GW .	Account Starts Form State I	Publishing Co., Helena, Montana—41338
	Approved stock Point—State P	T 25 R 7W
File No		•
DUPLICATE		County Madison
	STATE OF MONTANA	ND
	ADMINISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	DECEIVED.
Declara		MOU on IIII
C	Under Chapter 237, Montana Session Laws, 19	961) STATE CO.
1.1.1.1	Under Chapter 237, Montana Session Laws, 19	ENGINEER
County of	State of	notana
have appropriated groundwat	ter according to the Montana laws in effect	prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the	e claim is based 11125 fack
	3. Date or approximate date of e	arliest beneficial use; and how con- 870 - Continuous to or Lawred by the
" 17	- E depos tickes	och owned by the
2	4. The amount of groundwater of per minute) 8.22//	laimed (in miner's inches or gallons
s	to which water has been appl	acreage and description of the lands ied and name of the owner thereof
554 Sec. 17 T. 25 R. 711	9 00	
Indicate point of approviation	***************************************	
and place of use, if possible. Each small square represents 10		ch water from the ground and the
acres.	location of each well or other	means of withdrawal Therena.
	constructed wa	
7. The date of commencement a drawal of groundwater	and completion of the construction of the w	ell, wells, or other works for with-
8. The depth of water table	gravity flow - cont	unious surface water
works for the withdrawal of	e, the type, size and depth of each well or the	posen - wo ter
Wanter MINER	to catch pasing of in	trough- woter
		ggal/min
10. The estimated amount of gro	oundwater withdrawn each year	ubus year around flow
11 We los of formations encour	ntered in the drilling of each well if avails	able

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record thousands the fourth South South South

Signature & Swing July 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Cle. and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Leidens ticker Panch In

大学 一年

् • } • }

HECORDER'S OFFICE, 353

Tackgor County, Montana 353

His 1963

County Recorder

39

Depury

•	-	Т	ľ

Approved Stoc	k Form-State	Publishing Co.	Helena.	Montana-41338

men	١	Later Br	
.3			

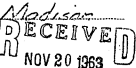
DUPLICATE

File No....

T 25 R 7111

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights ENGINEER

	(Under Chapter 237, Montana Session Laws, 19	961)
•	1 Saidenstoken Porch Inc	Twin Bridges
1	1. Seigens ticker Panch inc., of (Address) (Name of Appropriator) County of State	Tontana
	have appropriated groundwater according to the Montana laws in effect	prior to January 1, 1962, as follows:
	2. The beneficial use on which the	claim is based Linestock
	3. Date or approximate date of e	arliest beneficial use; and how con-
w	w 2 17 E Schapsticker	TO- Continuous to
		aimed (in miner's inches or gallons
ļ		
50	to which water has been appli	acreage and description of the lands ied and name of the owner thereof
-	1117 Sec. 17 T25R7W.	plicible
Ind and Eac	Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing su location of each well or other	ch water from the ground and the means of withdrawal
7.	7. The date of commencement and completion of the construction of the w drawal of groundwater.	ell, wells, or other works for with
	8. The depth of water table 9. vity flow - can tire	
9.	9. So far as it may be available, the type, size and depth of each well or the works for the withdrawal of groundwater.	ock and comort
		15 gal /min
	10. The estimated amount of groundwater withdrawn each year Control	uous year around flow
11.	11. The log of formations encountered in the drilling of each well if available to the drilling of each well if available to the drilling of each well if available to the drilling of each well if available to the drilling of each well if available to the drilling of each well if available to the drilling of each well if available to the drilling of each well if available to the drilling of each well if available to the drilling of each well if available to the drilling of each well if available to the drilling of each well if available to the drilling of each well if available to the drilling of each well if available to the drilling of each well if available to the drilling of each well if available to the drilling of each well if available to the drilling of each well if available to the drilling of each well if available to the drilling of each well in the drilling of ea	able
12.	12. Such other information of a similar nature as may be useful in carrying reference to book and page of any county record.	out the policy of this act, including
	Eaidens	
	Signature of Spines	Date Oct 25, 1875 The
ጥъ	Three copies to be filed by the owner with the County Clerk and Recorder	of the county in which the well is

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 7.319 27984

聖 香人不為下之一

14 18 14

the form of the warming

RECORDER'S OFFICE, S Madison County, Montana. A L Bount Reforder S. Debuty Tee \$_

16人多物的医病

GW 4	Approved Stock Form—State Publishing Co., Helena, Montana—41338
	T. 25 R 7 W
	Madain
DUPLICA	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE DECEMBED
	Designation of Vested Groundwater Pights
	Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961)
1. Se	(Name of Appropriator) y of Madison State of Montane (Address) (Town) (Town)
have	appropriated groundwater according to the Montana laws in effect prior to Sandary 1, 1962, as follows:
	2. The beneficial use on which the claim is based Liues tock
w	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1870 - Continuous use To date Oy 1985 took Occuped by The Seigensticker tomily
67	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 9 9 0 100 2 per minute
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
NW1/54	Sec 26 T25 R 7W
and plac	point of appropriation e of use, if possible. ll square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Spling Cleaned of Catch basin Construction
7. The draw	late of commencement and completion of the construction of the well, wells, or other works for with-
	depth of water table gravity flow - continuous surface water
9. So fa	ar as it may be available, the type, size and depth of each well or the general specifications of any other is for the withdrawal of groundwater water source expansed - united than the state of the same of the
194	COTEN WASH COURTED
10. The	estimated amount of groundwater withdrawn each year Confuncious year around The
11. The	log of formations encountered in the drilling of each well if available

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record from as Head offence of Special Spec

Signature of Owner J See See The Oct 25, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

Suchus ticker Parch Inc

RECORDER'S OFFICE Madison County, Montana, Filed / 18 19

County Preserver,